ICANT'S NAME — PLEASE PRINT WHO DE A PLACE OF INCORPORATION IF APPLICANT IS A CO IF SURFACE WATER RCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UN BUTARY TO WHICH WATER IS TO BE APPLIED (DOMESTIC SU ER QUANTITY OF WATER JESTED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED A WOULD RIGATION, NUMBER OF ACRES E PROJECT WAS OR WILL BE STARTED	SOU NNAMED, SO S JPPLY, IRRIGAT	USE	SIZE AN IS }	e (WELL, TUN Jell D DEPTH L dee	р 67 , ETC.)	IF GRI	OUND WATENCH, ETC.	(ZIP CODE) (ZIP CODE) (ER Liam eter
IF SURFACE WATER RESE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UN BUTARY TO WHICH WATER IS TO BE APPLIED (DOMESTIC SU ER QUANTITY OF WATER JESTED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED Jested Water RIGATION, NUMBER OF ACRES	SOU NNAMED, SO S JPPLY, IRRIGAT Lara SECOND (CFS)	USE	SOURCE SIZE AN IS A SIZE AN ING. MAN	D DEPTH LCE	inel, infiltr	IF GRI	OUND WATENCH, ETC. ACRE FEET P	(ZIP CODE)
IF SURFACE WATER RCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UN UTARY TO WHICH WATER IS TO BE APPLIED (DOMESTIC SU ER QUANTITY OF WATER JESTED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED Jean Annual RIGATION, NUMBER OF ACRES	SOU NNAMED, SO S JPPLY, IRRIGAT Lara SECOND (CFS)	USE	SOURCE SIZE AN IS A SIZE AN ING. MAN	D DEPTH LCE	inel, infiltr	IF GRI	ACRE FEET P	Mameter Mameter MES Nama ER YEAR
IF SURFACE WATER RCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UN UTARY TO WHICH WATER IS TO BE APPLIED (DOMESTIC SU R QUANTITY OF WATER JESTED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED Year RIGATION, NUMBER OF ACRES	SOU NNAMED, SO S JPPLY, IRRIGAT SECOND (CFS)	USE	SOURCE SIZE AN IS A SIZE AN ING. MAN	D DEPTH LCE	р 67 , ETC.)	23	ACRE FEET P	diameter Man eter
TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUBTOCK WATER STORY CUBIC FEET PERSONNELL BE REQUIRED A WATER WILL BE REQUIRED A WAY A LEGATION, NUMBER OF ACRES	JPPLY, IRRIGAT	USE FION, MIN	SOURCE SIZE AN IS A SIZE AN ING. MAN	D DEPTH LCE	р 67 , ETC.)	23	ACRE FEET P	diameter Man eter
TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUBTOCK Water & CUBIC FEET PERSONNELL BEREQUIRED A WATER WILL BE REQUIRED A WAY & CUBIC FEET PERSONNELL BEREQUIRED A W	JPPLY, IRRIGAT	USE FION, MIN	SIZE AN IS }	D DEPTH L dee	р 67 , ETC.)	23	Acre FEET P	MS Near
TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUBTOCK Water FOR QUARTER STEED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED A LOUIS A LOU	SECOND (CFS)	FION, MIN	IS } NING, MAN PASH G	t. dee	, vea	23 M)	10	MS Near
ER QUANTITY OF WATER UESTED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED Year Avoual RIGATION, NUMBER OF ACRES	SECOND (CFS)	FION, MIN	R G	down	, vea	M)	10	0 1
ER QUANTITY OF WATER LESTED USING UNITS OF: ES DURING YEAR WATER WILL BE REQUIRED Year around RIGATION, NUMBER OF ACRES	SECOND (CFS)	FION, MIN	R G	down	, vea	M)	10	0 1
R QUANTITY OF WATER JESTED USING UNITS OF: CUBIC FEET PERSENTED USING UNITS OF: CS DURING YEAR WATER WILL BE REQUIRED A LOUIL L RIGATION, NUMBER OF ACRES	SECOND (CFS) 0	R		MINUTE (GP	M)	10	0 1
ES DURING YEAR WATER WILL BE REQUIRED Year around RIGATION, NUMBER OF ACRES		10 qui 10 1 - 7 10 1 - 7 10 1 - 7		<i>Q.O.</i> (*)		2003	12 0	eche teet p
RIGATION, NUMBER OF ACRES			PARTIE	Rose Control			20 (10 F 200 2 B	GINEARCH SAN STOCK
	ON OF POIL			BE COMPLET		PO TEURIS La ser		TOTAL STATE OF THE
IF IN PLATTED PROPERTY BLOCK OF (GIVE NAME OF PLAT OR ADD	DITION)		SECTION	TOWN F				COPY OF THE PLAT
					MAF	RK THE PC	DINT(S) OF WITH	HDRAWAL OR DIVERS
IF NOT IN PLATTED PROPERTY		- 100				2000		
ACCOMPANYING SECTION MAPS, ACCURATELY MAINTH-SOUTH AND EAST-WEST DISTANCES FROM NEAR	REST SECTION	CORNE	R OR PRO	PERTY CORN	IER	OR WITH	DAWA	
O, ENTER BELOW THE DISTANCES FROM THE NEAR ATED WITHIN (SMALLEST LEGAL SUBDIVISION)	EST SECTION	SECTI	e Ani	TTOWNSHIP		11	E. OR W.) W.M.	COUNTY
20 acres		11)	10 3013	40		2	East	Whato
OO YOU OWN THE LAND ON WHICH THIS SOURCE IS	n mel z g	NOT INS	ERT NAME	& ADDRESS	OF OWNER	r wyon	TEATHER	AO: TATA
LEGAL DESCRIPTION) BE US	SED.	CIVISTAGIG
ACH A COPY OF THE LEGAL DESCRIPTION OF THE EAL ESTATE CONTRACT, PROPERTY DEED OR TITL								100
						1 1/2/19		tuta (da lans)
		W. La						
								1
					14		e Spagnifer	
Approximate the second second	The state of	arren.	Y ₁ , D ₁	y salak	al Section	yeur oh	SOUTH STATE OF	
				and the second			ราชากษัติก แ ก	. conservans
							atrivel at	

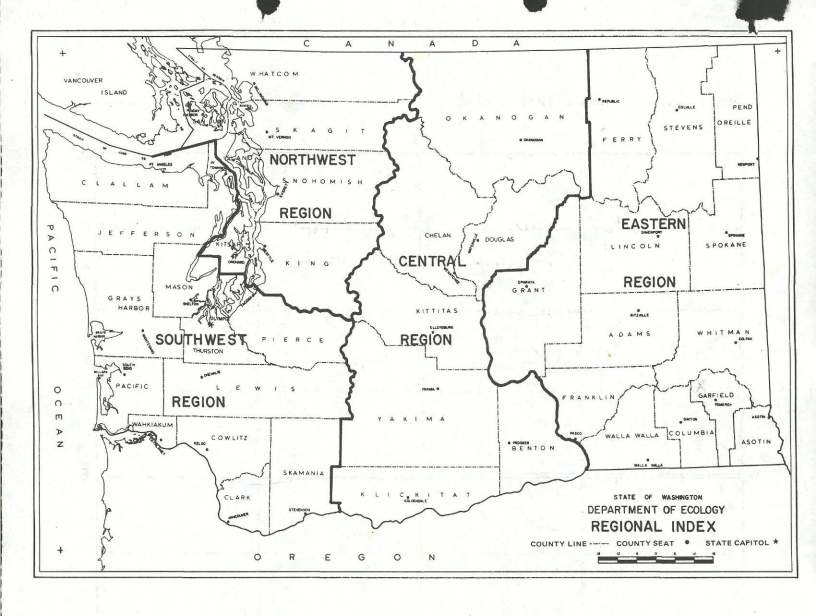
ECY 040-1-14 Rev. 8/91 F

FEE PAID_	
Property owner	R IS TO BE USED (PROPERTY OWNER, LESSEE, CONTRACT PURCHASER, ETC.)
ARE THERE ANY EXICTING WATER RIGHTS RELATED TO THE LAND PROVIDED BY IRRIGATION DISTRICTS OR DITCH COMPANIES.) IF YES, FROM WHAT SOURCE (i.e. SURFACE OR GROUND WATER) A	
Valua 033 10 1935	IND UNDER WHAT AUTHORITY
DESCRIPTION	N OF SYSTEM PROPOSED OR INSTALLED
(FOR EXAMPLE: SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR)	
I h. P. motor with	On one inch pipe diameter with
Capacity of 30 sallo	ous per minute.
REMARKS	
est of the second	
	E THIS SECTION ONLY IF THIS
1	ASURE NUMBER 59, THE FAMILY FARM WATER ACT WHICH WAS PASSED BY THE VOTERS ON
NOVEMBER 3, 1977, WE MUST ASK THE FOLLOWING QUESTIONS	S: ITROLLING INTEREST IN THE STATE OF WASHINGTON EXCEED 2000 ACRES FOR THE FOLLOW-
THE DEEPEST POINT, A STORAGE PERMIT MUST E TOGETHER WITH INSTRUCTIONS, FROM THE DEP	E STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE AT BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, PARTMENT OF ECOLOGY.
	SIGNATURES
	Bandel Tropona
Arnold Tiersms LEGAL LANDON PRINTS	LEGAL LANDOWNER'S SIGNATURE (OWNER OF PROPERTY DESCRIBED IN ITEM NUMBER 5)
(FLEASE PRINT)	1911 W. Balcer Custer Wa.
Mo FO	OR OFFICE USE ONLY
STATE OF WASHINGTON DEPARATMENT OF ECOLOGY ss.	
	examined this application together with the accompanying maps and data,
	as follows:
In order to retain its priority	date, this application must be returned to the Department of Ecology, with
corrections, on or before	, 19
Witness my hand this	day of, 19
ECY 040-1-14 Rev. 8/91 F	Department of Ecology

,			N		4	
		,		108 46		
		1 AF	With the			
1 M	193		200	journel		
200	Ct -) Vo	3.		TO BW/WE CT	08 / 3
V. T	& 24poft		San			
7	R					
yoo ft	2400 A	>				
9	west. Badger	Nd			A sures h	
TROPEX	THERE AND LESS AND LAND AND LESS AND LE					
				<u>; </u>		:
e foit Than i As Pari I sa		en de de des			r o no aoiltig w sie 6 aegy	
			rapapili in mili	Mi Sala Salar ge	a to an ext go	San Kin syes 00.
		t to the comment for the				
			7			u grade and secretary and
					The Barrers and A	Welling September

Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source). For ground water applications, show by a circle (O) the locations of other wells or works within a quarter of a mile. Indicate traveling directions from nearest town in space below.

From	Vyder	Ço	north	on	the s
Guide	Meriday.	Turn	West	on	West
Badcer.	60 5	miles	last	farm	
before	Sunvise	nl.			



Your water right application will be processed by the Regional Office of the Department of Ecology having jurisdiction in the area in which your water works are located. Please submit your completed application form, maps, sketches, and \$10.00 examination fee to the appropriate Regional Office.

Northwest Regional Office 3190 - 160th Avenue S.E. Bellevue, WA 98008-5452 Tel. (206) 649-7000

Southwest Regional Office 7272 Cleanwater Lane Olympia, Washington 98504-6811 Tel. (206) 586-6380 Central Regional Office 3601 West Washington Yakima, Washington 98903-1164 Tel. (509) 575-2800

Eastern Regional Office N. 4601 Monroe, Suite 100 Spokane, Washington 99205-1295 Tel. (509) 456-2926

The appropriate Regional Office will be happy to answer any further questions you may have.